

Fig. 1

FIG. 2

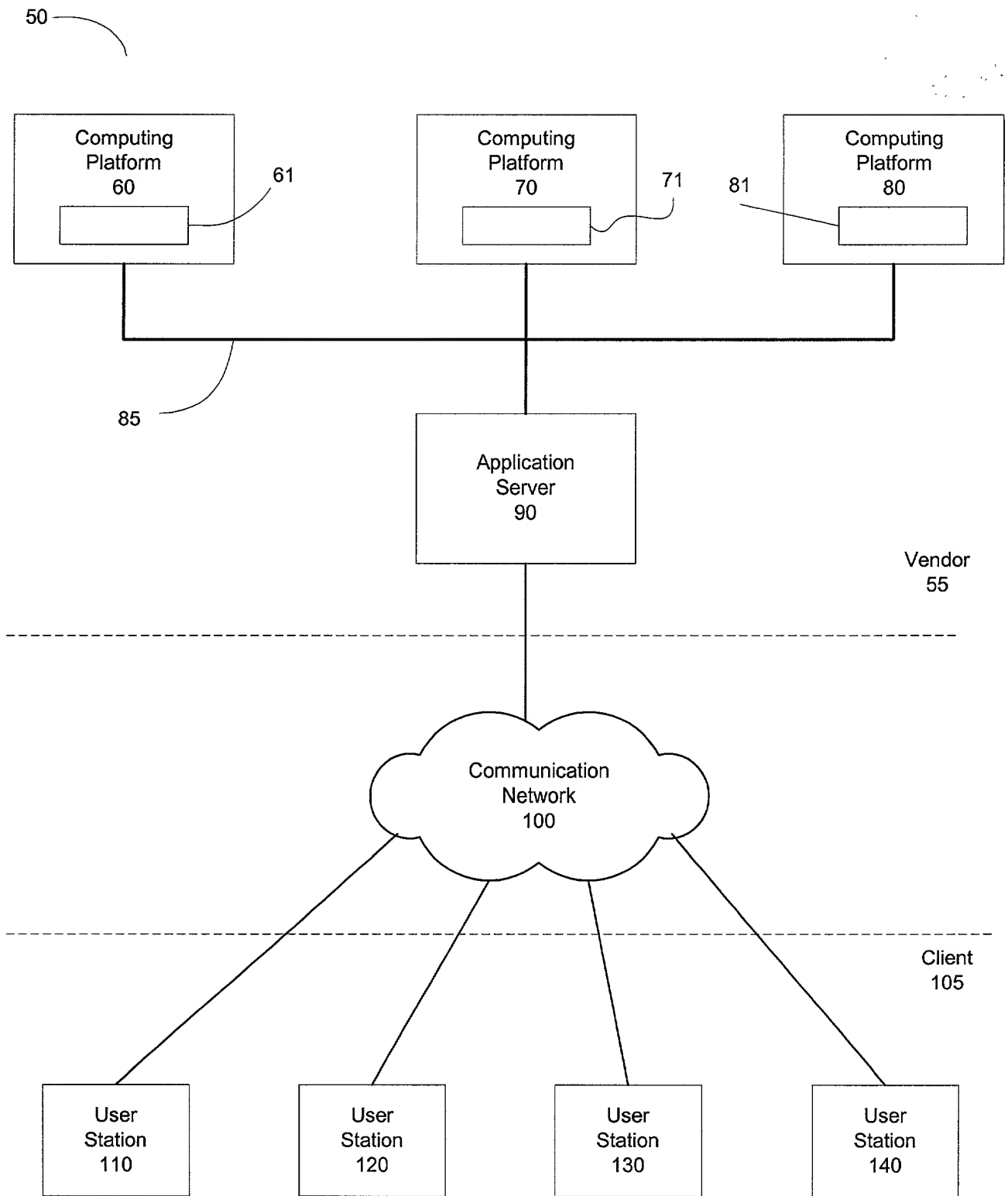


Fig. 2

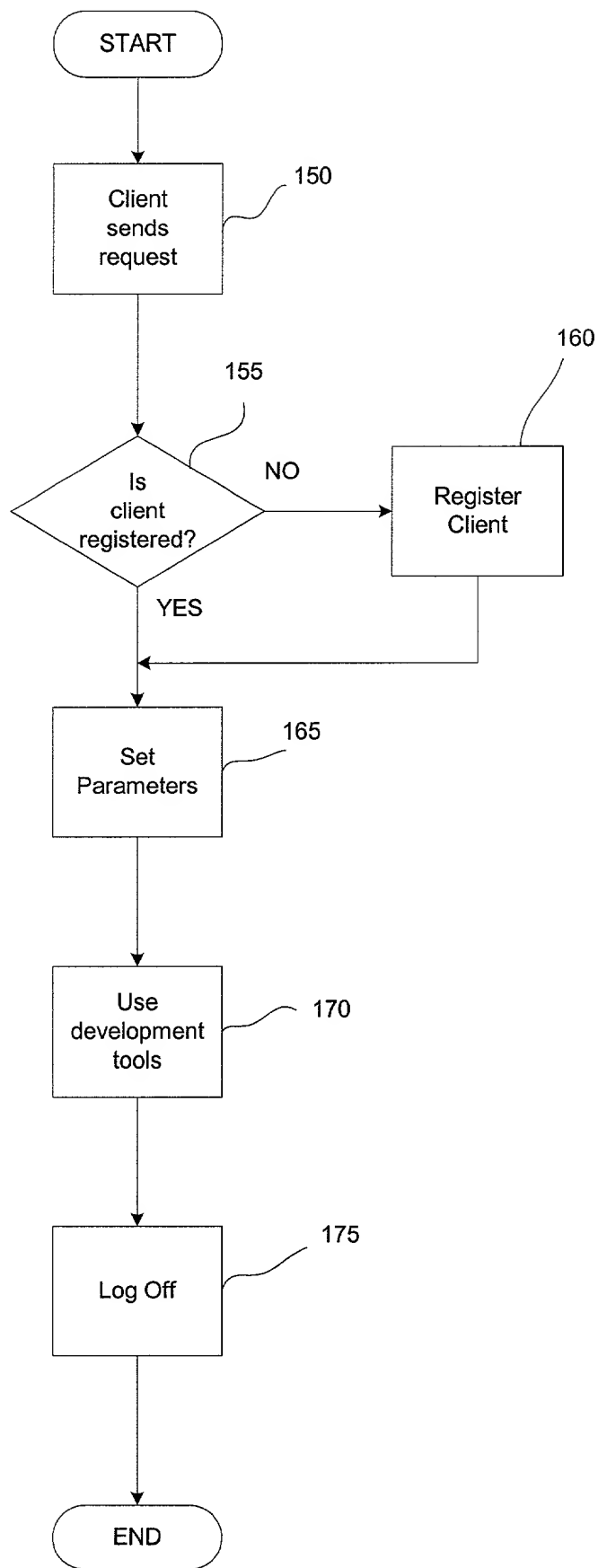


Fig. 3

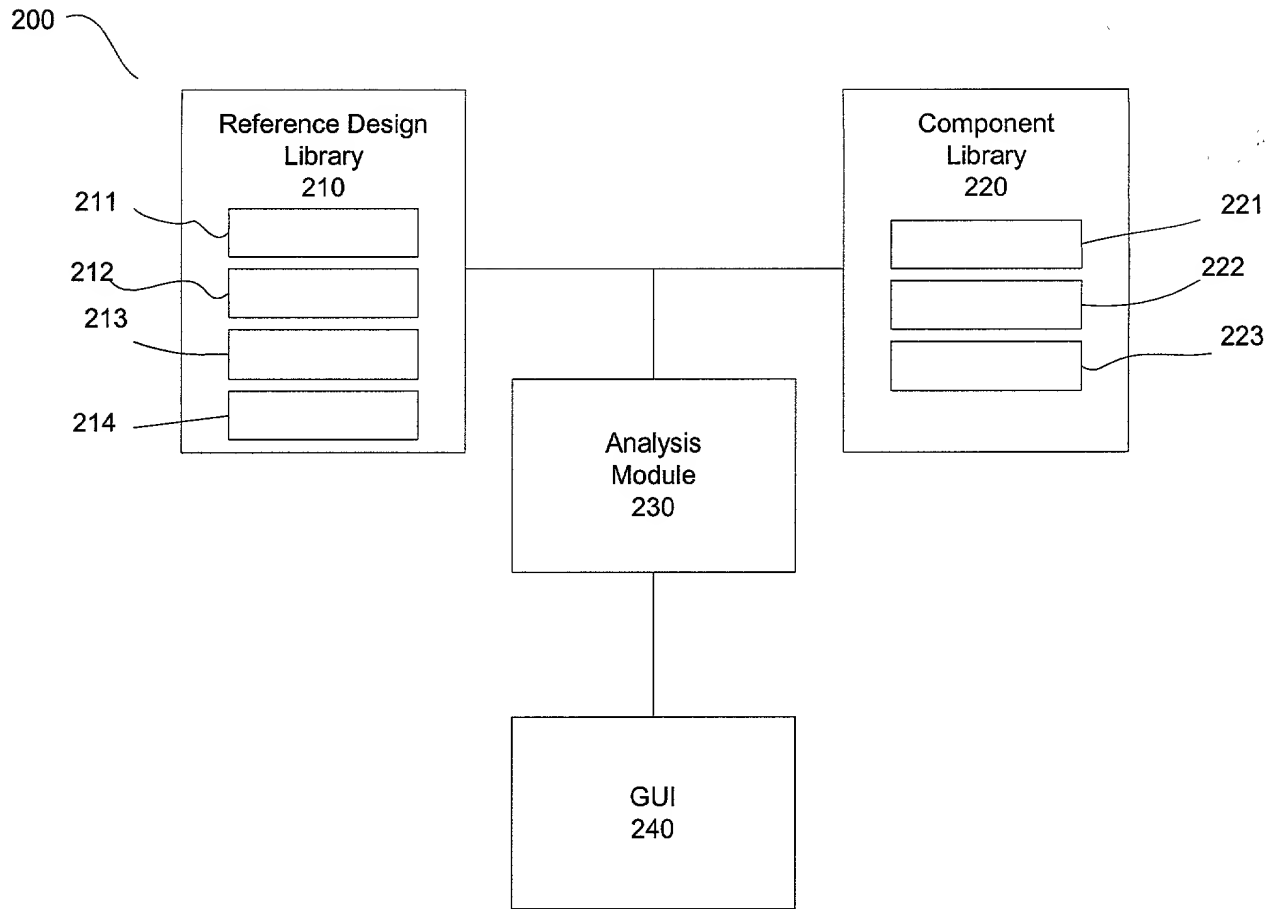


Fig. 4

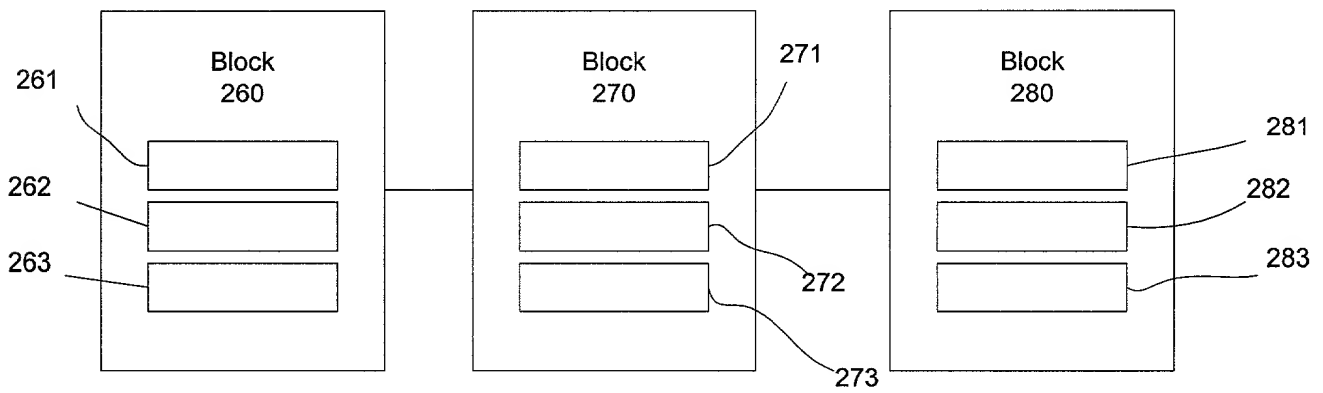


Fig. 5

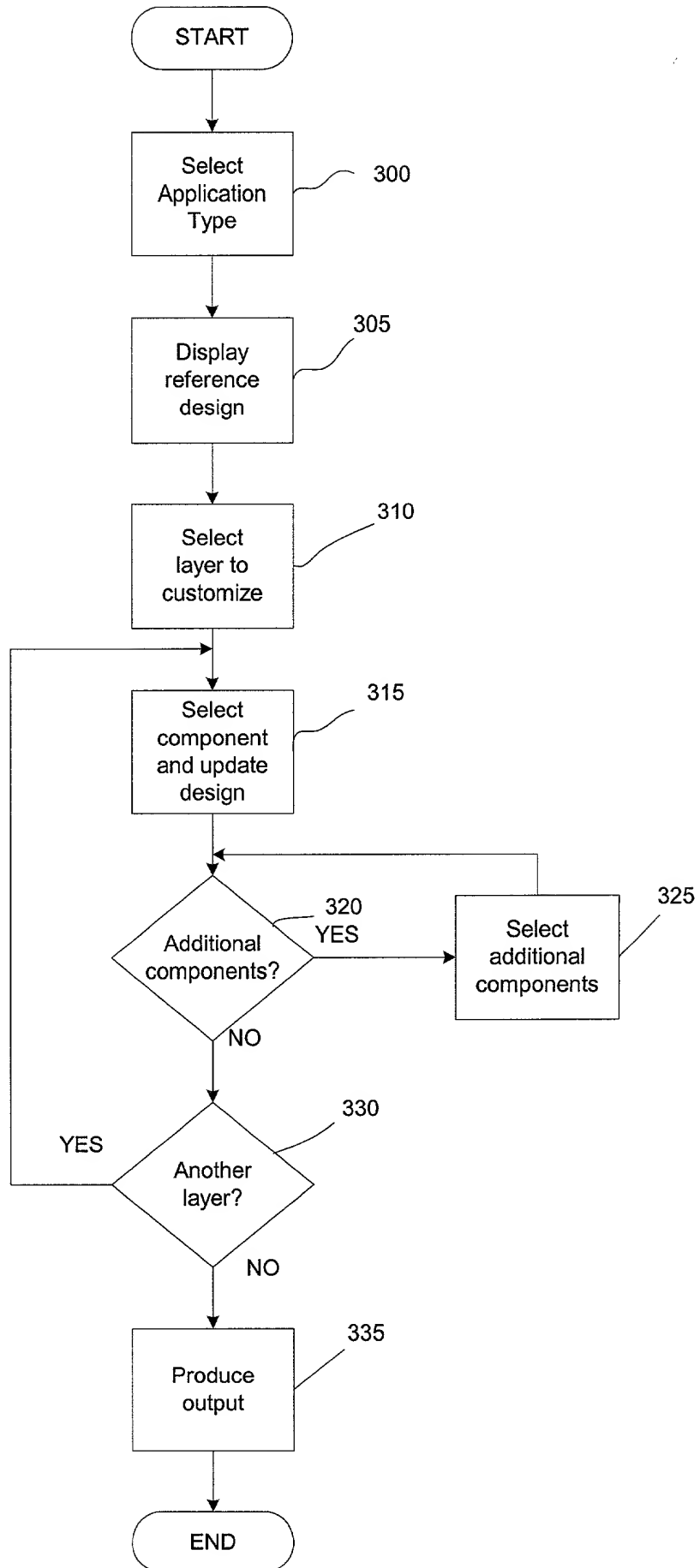


Fig. 6

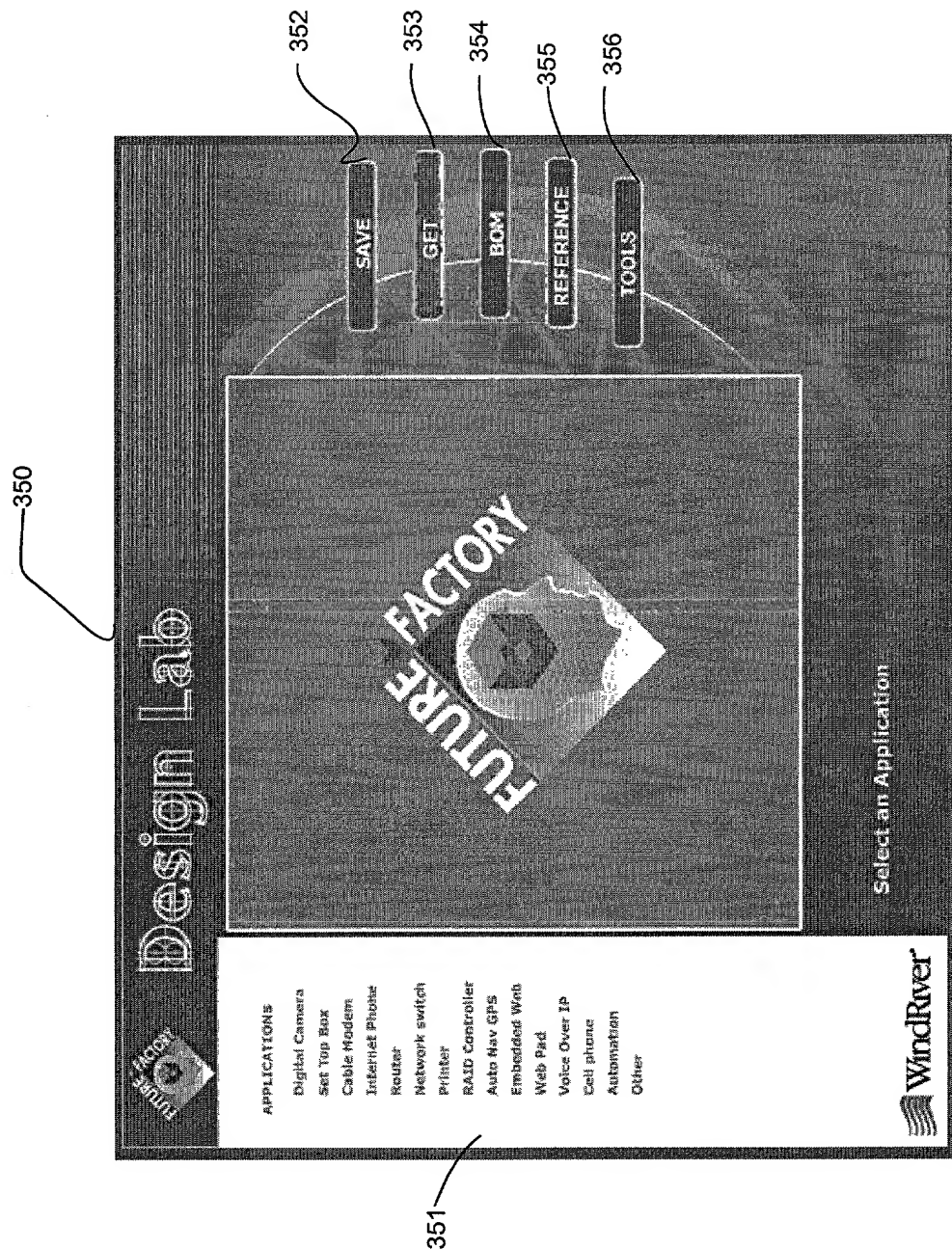


Fig. 7a

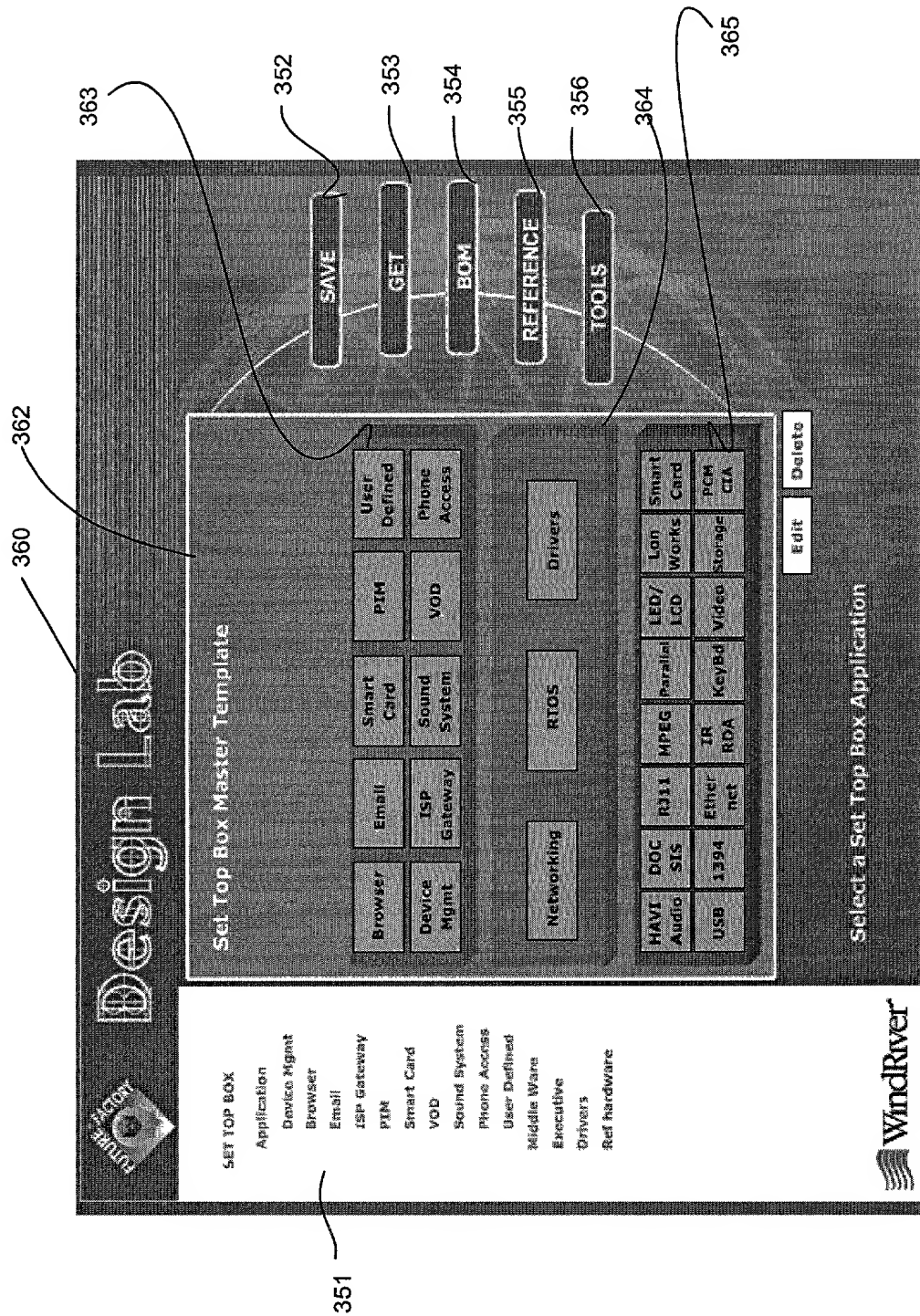


Fig. 7b

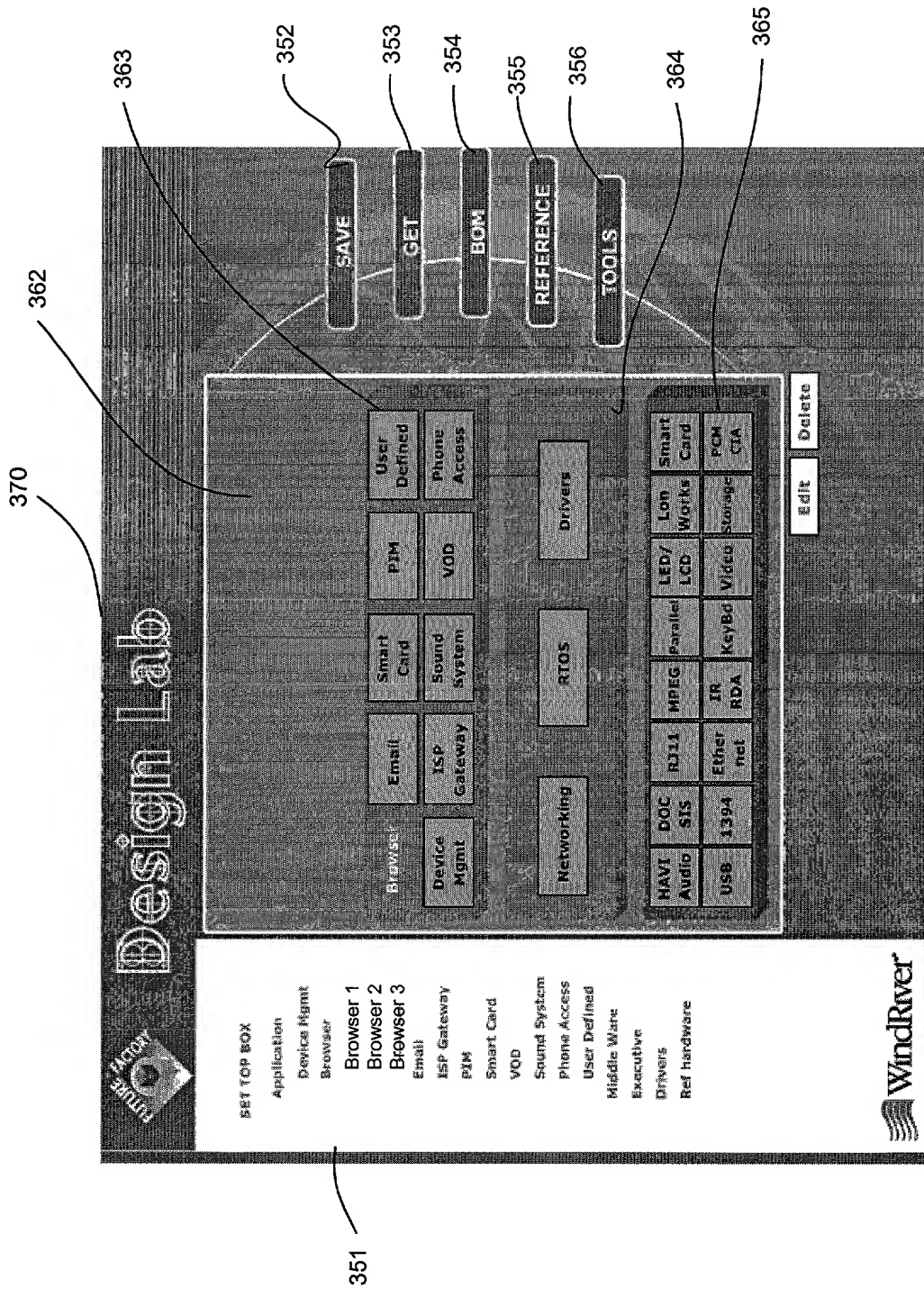


Fig. 7c

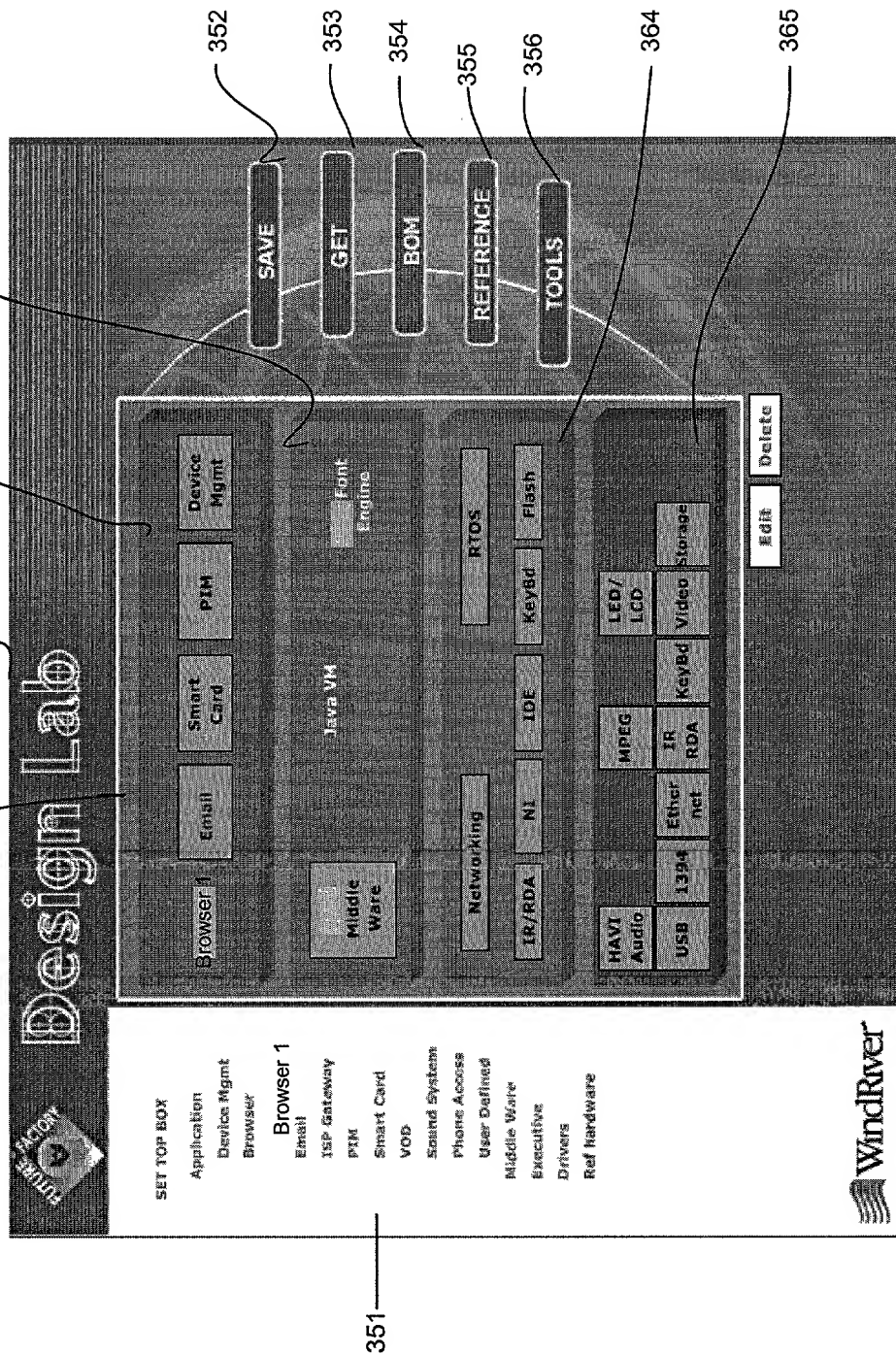


Fig. 7d

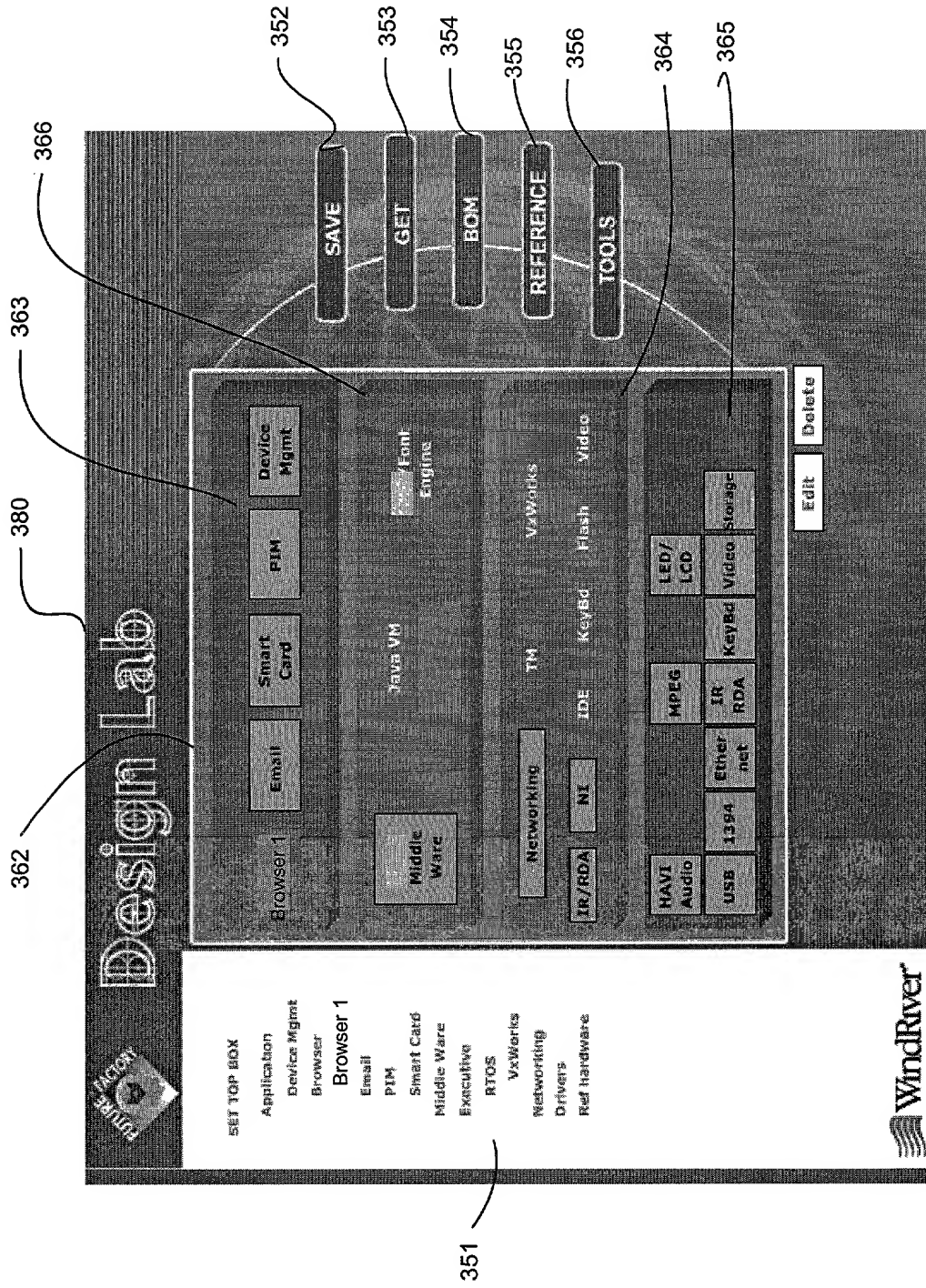


Fig. 7e

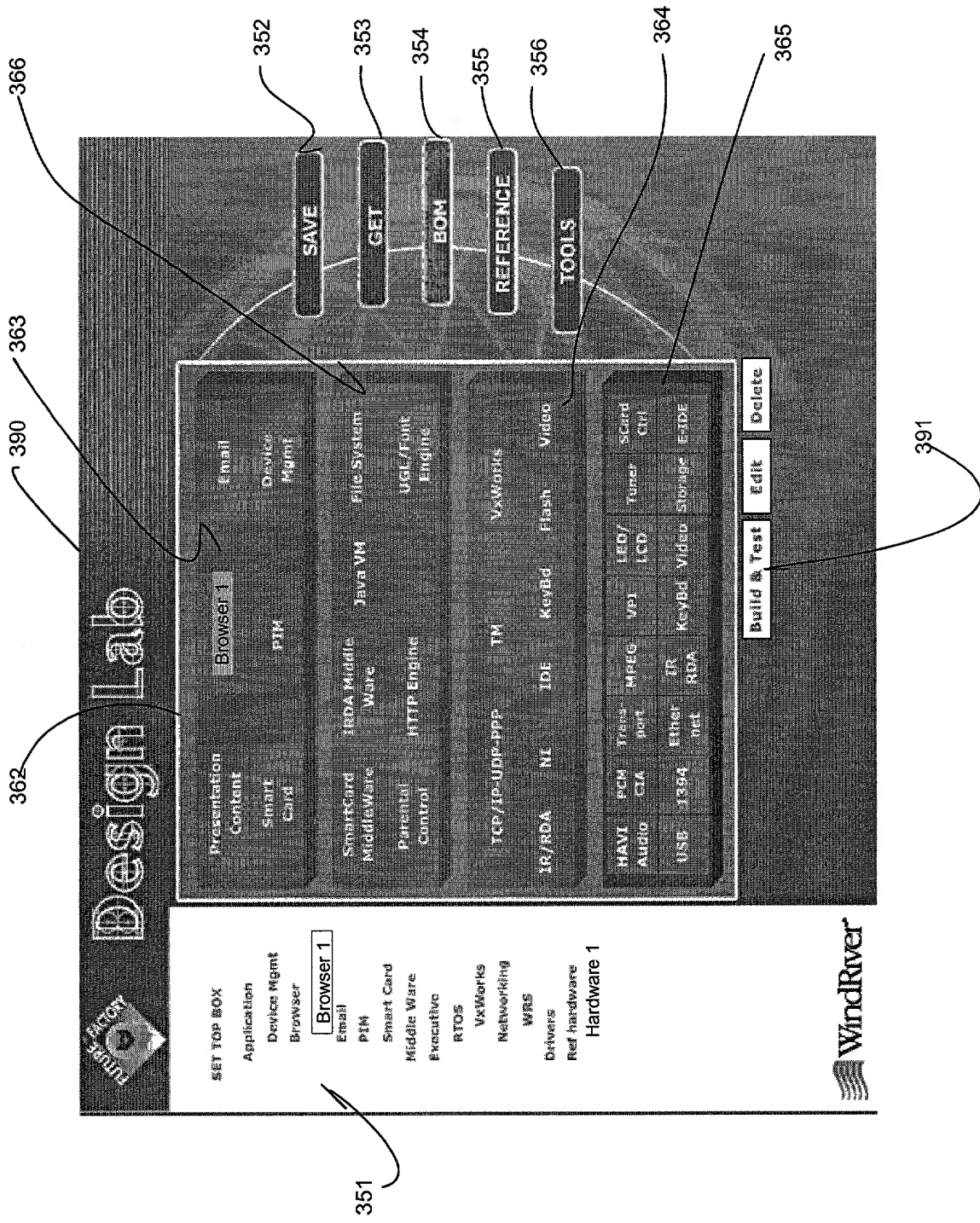


Fig. 7f

Diagram illustrating a BOM (Bill of Materials) structure. The BOM is represented by a large rectangle containing four columns of 'X' characters, indicating components or materials. The columns are labeled as follows:

- Column 1: 6 rows of 'XXXXXX'
- Column 2: 8 rows of 'XXXXXXXXXX'
- Column 3: 6 rows of 'XXXXXXX'
- Column 4: 6 rows of 'XX'

The label '245' points to the right side of the BOM structure.

[illegible]

Fig. 8b

400

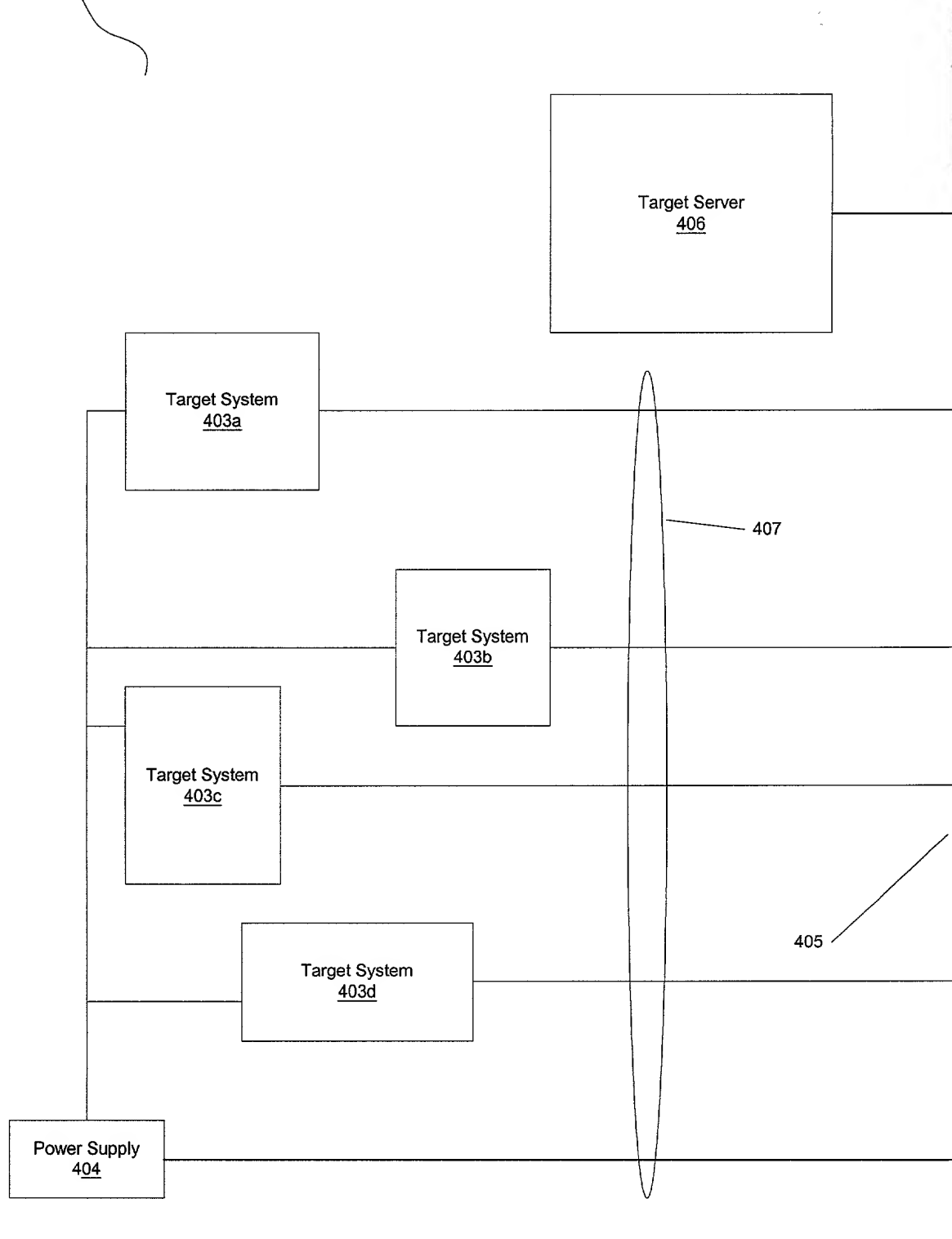


Fig. 9

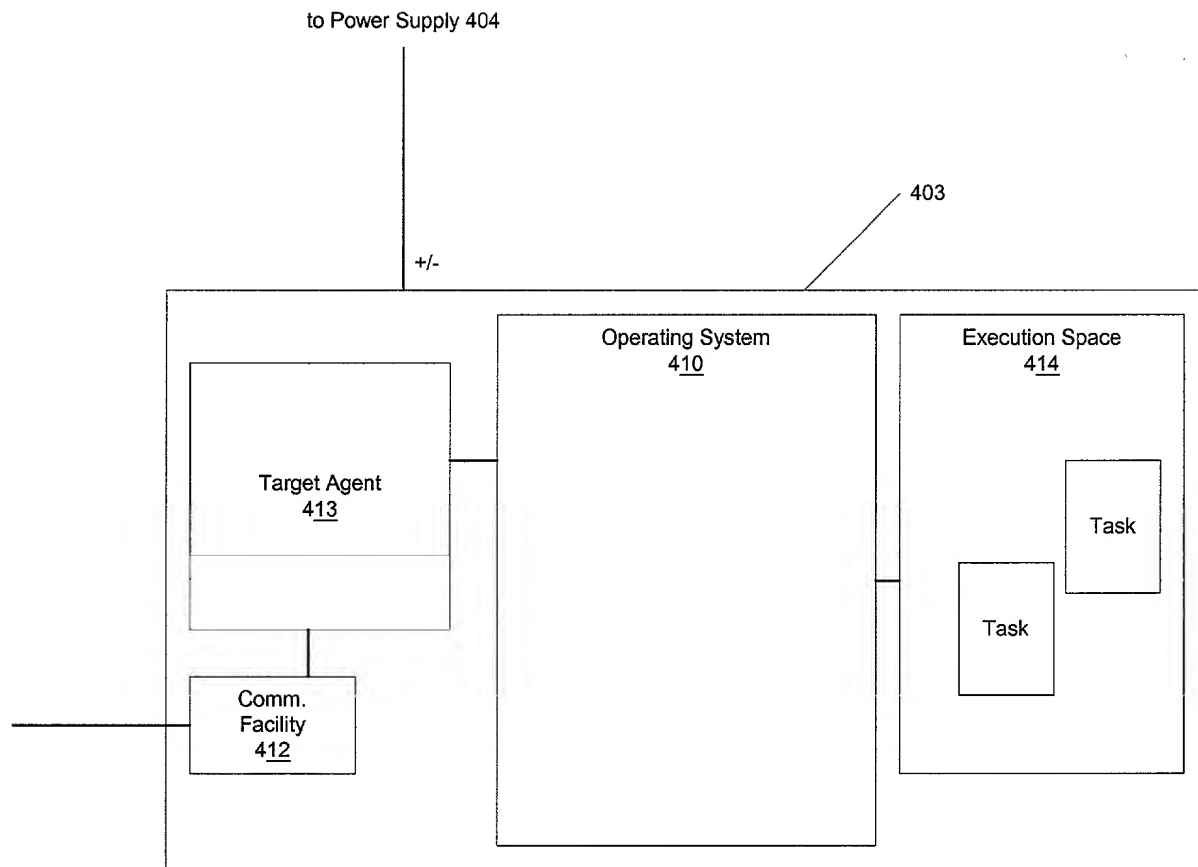


Fig. 10

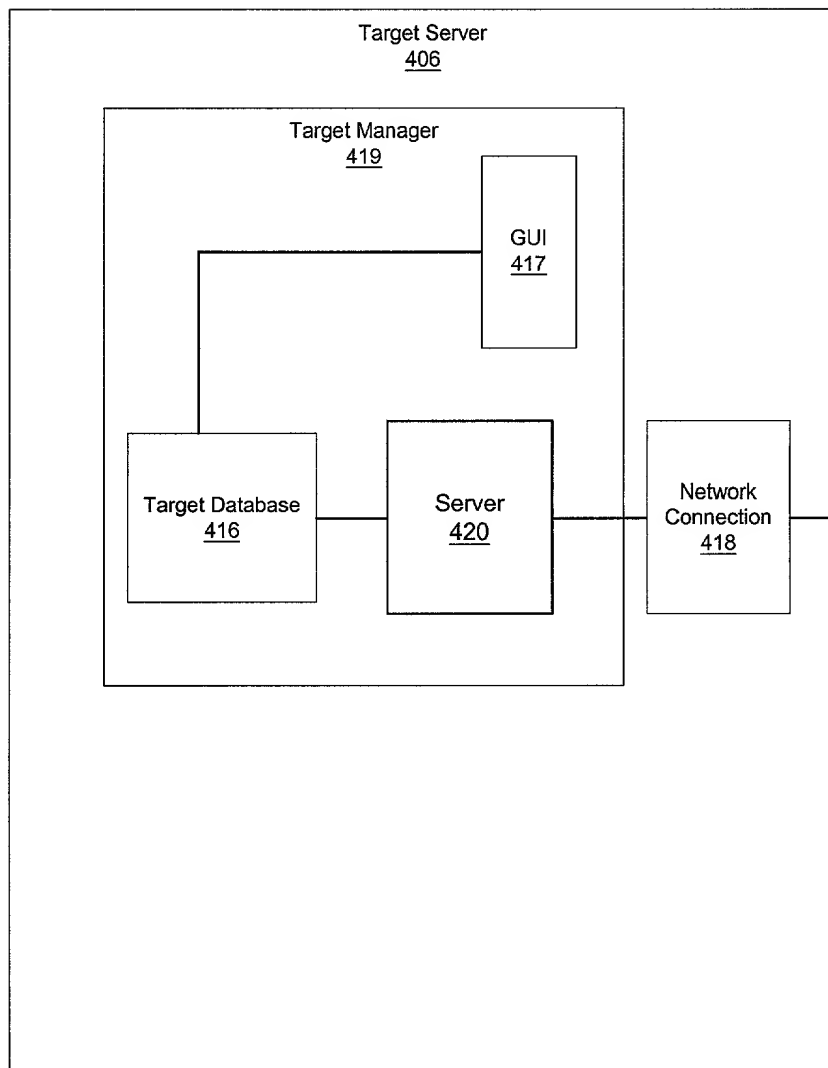


Figure 11

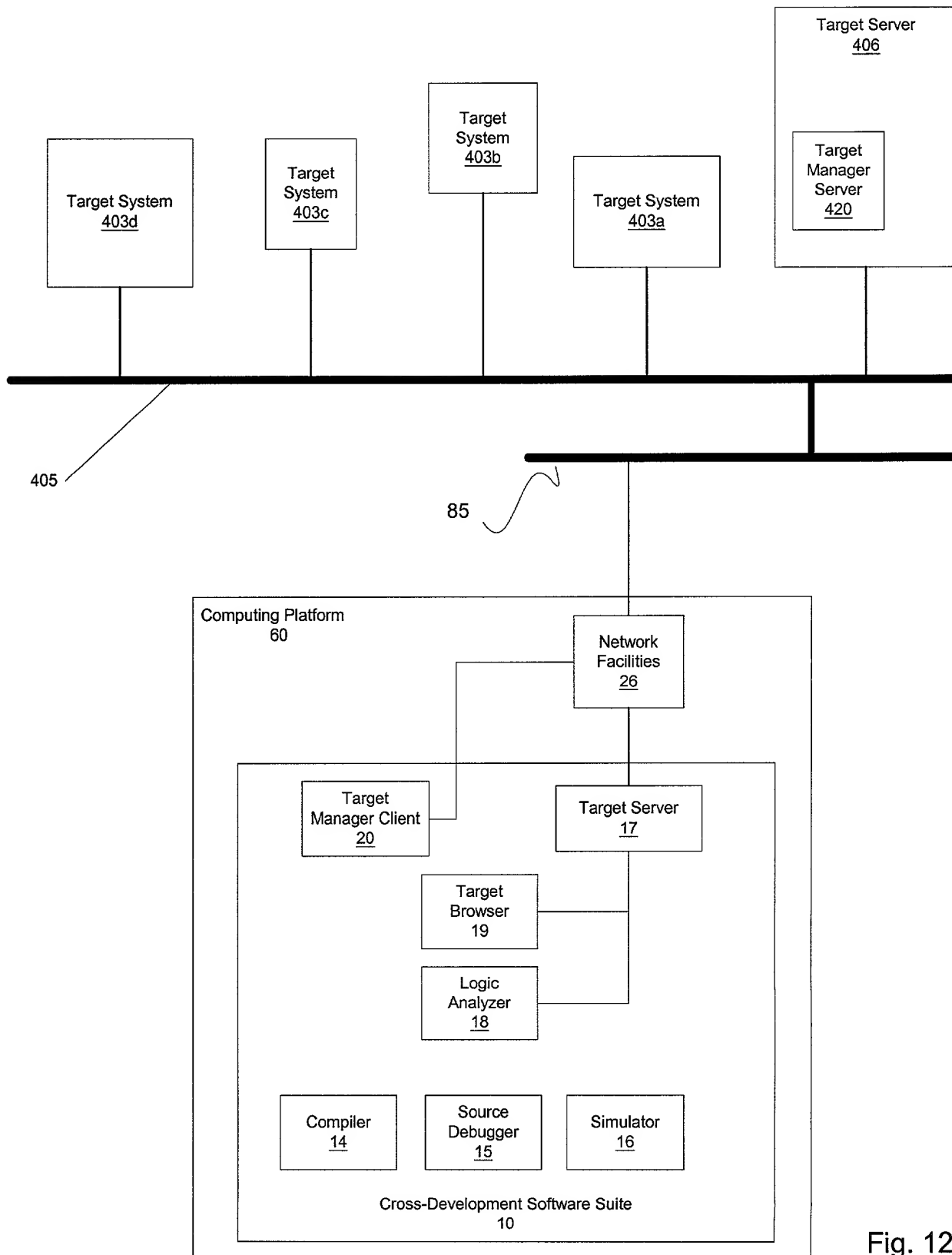


Fig. 12

FIG. 13

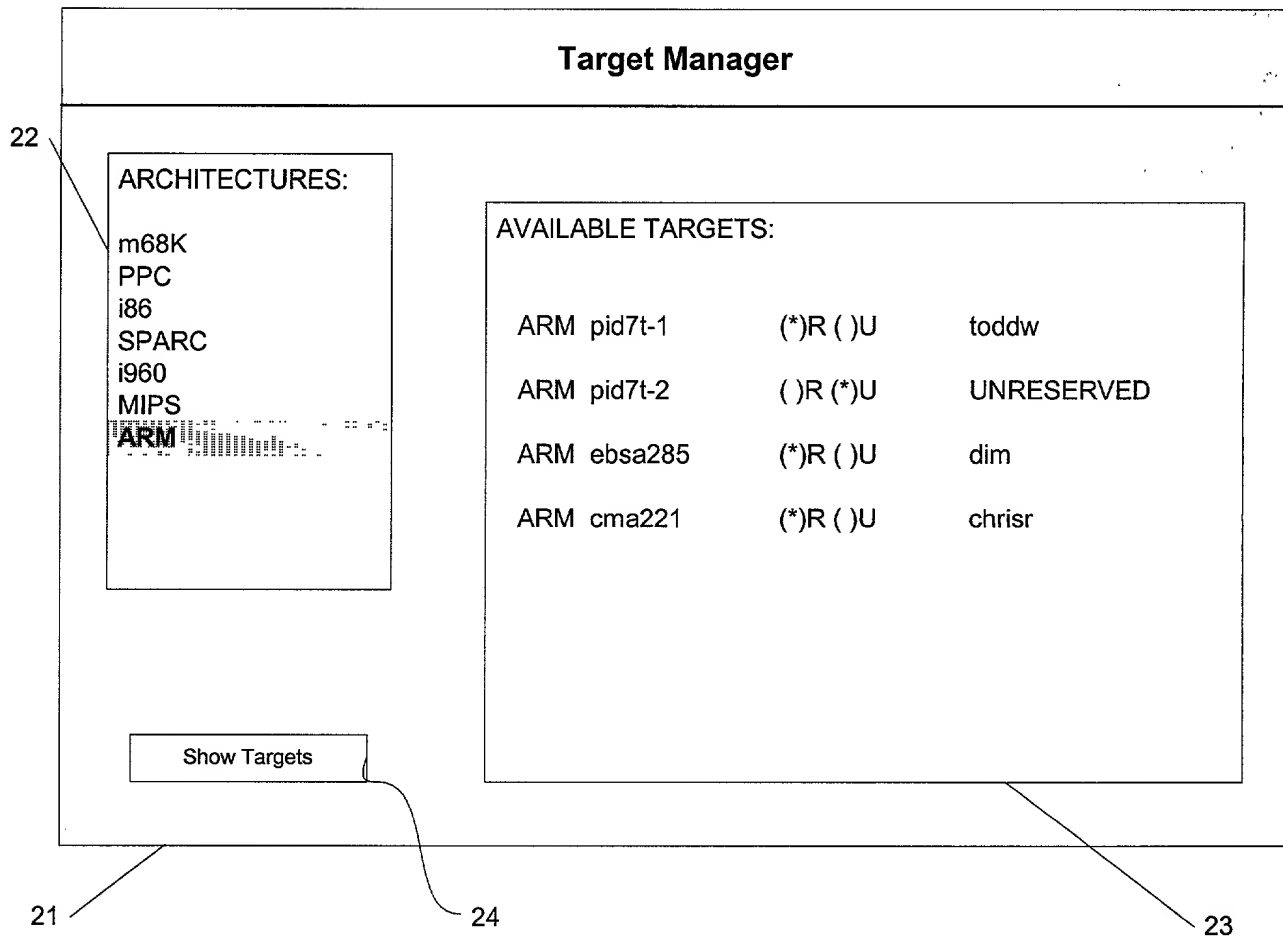


Fig. 13

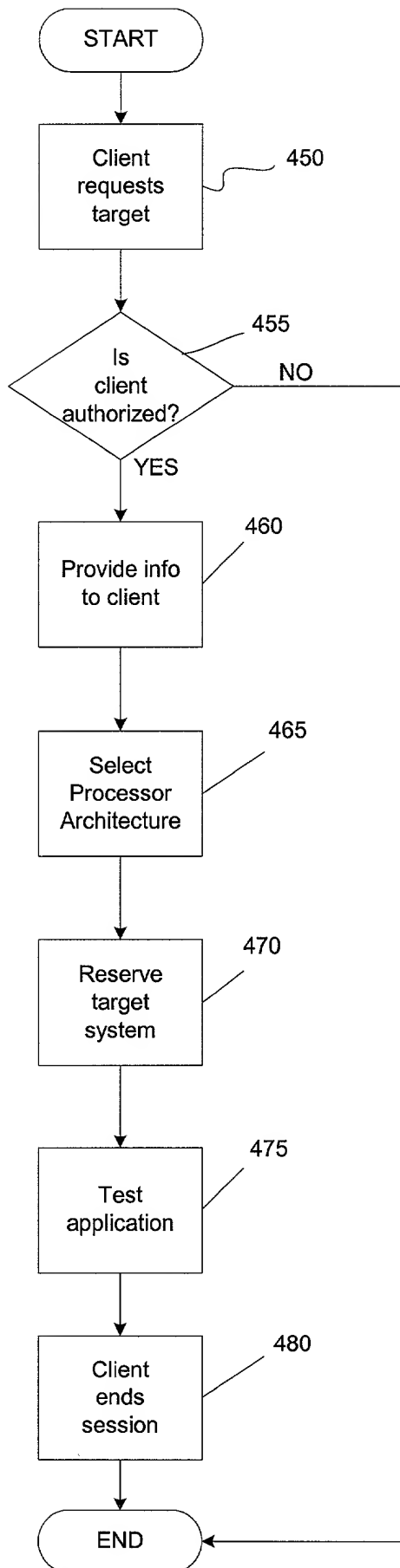


Fig. 14

Target Manager

ARCHITECTURES:

m68K

PPC

i86

SPARC

i960

MIPS

ARM

pid7t-1

all times GMT

00:00-01:00	()R ()U	UNRES	12:00-13:00	()R ()U	UNRES
01:00-02:00	()R ()U	UNRES	13:00-14:00	()R ()U	UNRES
02:00-03:00	()R ()U	UNRES	14:00-15:00	()R ()U	UNRES
03:00-04:00	()R ()U	UNRES	15:00-16:00	()R ()U	UNRES
04:00-05:00	()R ()U	UNRES	16:00-17:00	()R ()U	UNRES
05:00-06:00	()R ()U	UNRES	17:00-18:00	()R ()U	UNRES
06:00-07:00	()R ()U	UNRES	18:00-19:00	()R ()U	UNRES
07:00-08:00	()R ()U	UNRES	19:00-20:00	()R ()U	UNRES
08:00-09:00	()R ()U	UNRES	20:00-21:00	()R ()U	UNRES
09:00-10:00	()R ()U	UNRES	21:00-22:00	()R ()U	UNRES
10:00-11:00	()R ()U	UNRES	22:00-23:00	()R ()U	UNRES
11:00-12:00	()R ()U	UNRES	23:00-00:00	()R ()U	UNRES

Fig. 15